Q: the difference between ApplicationCore and Infrastructure

A: In general, **ApplicationCore** is where you put your application’s core logic and interfaces1. It contains entities, domain services, and interfaces1.

On the other hand, **Infrastructure** is where you put your application’s implementation details1. It contains things like database access code, file system access code, and other implementation details1.

Both the UI and Infrastructure layers depend on the Application Core, but not on one another (necessarily)1.

I hope this helps! Let me know if you have any other questions.

Learn more:

1. [learn.microsoft.com](https://learn.microsoft.com/en-us/dotnet/architecture/modern-web-apps-azure/common-web-application-architectures)

2. [shehackspurple.ca](https://shehackspurple.ca/2021/12/30/the-difference-between-applications-and-infrastructure/)

3. [blogs.oracle.com](https://blogs.oracle.com/utilities/post/understanding-the-difference-between-infrastructure-and-application)